EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER

01272299

*PUBLICATION DATE

31-10-89

APPLICATION DATE

23-04-88

APPLICATION NUMBER

63100660

APPLICANT: YAMADA RYOZO;

INVENTOR: YAMADA RYOZO:

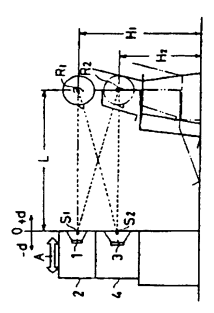
INT.CL.

H04R 3/12

TITLE

SMALL SOUND IMAGE COMPOSITE

SPEAKER SYSTEM



ABSTRACT :

PURPOSE: To obtain an excellent reproducing sound field by providing a distance or a time difference between a listening point and the equivalent sound source reference position so as to reach a sound from a speaker having the equivalent sound source reference position to a height near to a height for collecting the reproduced sound image to the listening point faster than the sound from the speaker except it.

CONSTITUTION: In the speakers 1, 3 having the equivalent sound source reference positions S₁, S₂ to the height near to the height H₁, H₂ for converging the reproduced sound image, the equivalent sound source reference positions S₁, S₂ are disposed in the vicinity of the listening points R₁, R₂ side not in the equivalent sound source reference positions S₁, S₂ of the speakers except them to provide the distance difference between the equivalent sound source reference positions S₁, S₂ of the respective speakers and the listening points R₁, R₂. The sound of the speakers 1, 3 having the equivalent sound source reference positions S₁, S₂ to the height near to the height H₁, H₂ for converging the reproduced sound image is reached to the ear faster than the sound from the speaker except them to have the compact reproducing sound image in the speaker side having the equivalent sound source reference position S₁, S₂. Thereby, an excellent reproduced sound image can be obtained.

COPYRIGHT: (C)1989,JPO&Japio